

What is Claimed is:

1. A method for use in a Web Services arrangement comprising:
arranging Business Entity object(s) under User object(s); and
arranging corresponding TModel object(s) under at least one of User object(s), Repository object and Prefix.
2. The method as recited in claim 1, further comprising:
arranging Publisher Assertion object(s) under Business Entity object(s).
3. The method as recited in claim 1, further comprising:
providing Service Projection object(s) under Business Entity object(s).
4. The method as recited in claim 3, wherein the Service Projection object(s) is implemented as an alias.
5. The method as recited in claim 4, further comprising providing first field(s) as attributes of Publisher Assertion object(s).
6. The method as recited in claim 5, further comprising representing a keyed reference by an auxiliary class.
7. The method as recited in claim 6, further comprising providing a Distinguished Name of an object revealing a chain of ownership and control for the object.
8. A computer recording medium including computer executable for use in a Web Services arrangement comprising:
code for arranging Business Entity object(s) under User object(s); and
code for arranging corresponding TModel object(s) under at least one of User object(s), Repository object and Prefix.

9. The computer recording medium as recited in claim 8, further comprising:
code for arranging Publisher Assertion object(s) under Business Entity object(s).
10. The computer recording medium as recited in claim 8, further comprising:
providing Service Projection object(s) under Business Entity object(s).
11. The computer recording medium as recited in claim 10, wherein the
Service Projection object(s) is implemented as an alias.
12. The computer recording medium as recited in claim 11, further comprising
code for providing first field(s) as attributes of Publisher Assertion object(s).
13. The computer recording medium as recited in claim 12, further comprising
code for representing a keyed reference by an auxiliary class.
14. The computer recording medium as recited in claim 13, further comprising
code for providing a Distinguished Name of an object revealing a chain of
ownership and control for the object.